MINIMUM FILING FEE: \$100.00
FILE ORIGINAL & ONE COPY
TYPE OR PRINT IN BLACK INK
(For explanation of entries required, see
booklet "How to File an Application to
Appropriate Water in California")

## STATE OF CALIFORNIA State Water Resources Control Board DIVISION OF WATER RIGHTS

901 P Street, Sacramento P. O. Box 2000, Sacramento, CA 95812-2000

this form is used to register a small domestic use appropriation, the rms "application" and "applicant" herein, and in related forms, shall ean "registration" and "registrant".)	Application No.	31557				
APPLICANT		Leave blar	k)			
MIDDLETOWN FARM & CATTLE COMPANY		1 -	\			
(Name of applicant)		- <del>(</del> 70			-3129	
		betwe	phone numb en 8 a.m. a	per whe and 5 p.	re you may m include	be reache area cod
P O BOX 458	MIDDLETOWN	 CA		9	5461	
(Mailing address)	(City or lown)	<del></del> -	(State)			code)
SOURCE			, <b>,</b>		יייין	
a. The name of the source at the point of diversion is tributary to POD #1: PUTAH CREEK THEN b. In a normal year does the stream dry up at any point what months is it usually dry? From What alternate sources are available to your project excluded because of a dry stream or nonavailability	ICE YOLO BYPASS; P	DD #2: ect? YE!	YOLO	BYP	ASS  ASS  If yes,	during
b. In a normal year does the stream dry up at any point what months is it usually dry? From What alternate sources are available to your project excluded because of a dry stream or nonavailability  POINTS of DIVERSION and REDIVERSION	ICE YOLO BYPASS; P	DD #2: ect? YE!	YOLO	BYP	ASS  ASS  If yes,	during
b. In a normal year does the stream dry up at any point what months is it usually dry? From What alternate sources are available to your project excluded because of a dry stream or nonavallability  POINTS of DIVERSION and REDIVERSION  a. The point(s) of diversion will be in the County of	ICE YOLO BYPASS; Part downstream from your project should a portion of your required of water?  LAKE	DD #2: ect? YE!	YOLO	BYP	ASS  ASS  If yes,	during
b. In a normal year does the stream dry up at any point what months is it usually dry? From What alternate sources are available to your project excluded because of a dry stream or nonavailability  POINTS of DIVERSION and REDIVERSION	ICE YOLO BYPASS; Part downstream from your project should a portion of your required of water?  LAKE	DD #2: ect? YES uested di	YOLO Sect divers	BYP	ASS  ASS  If yes,	during
b. In a normal year does the stream dry up at any point what months is it usually dry? From What alternate sources are available to your project excluded because of a dry stream or nonavailability  POINTS of DIVERSION and REDIVERSION  a. The point(s) of diversion will be in the County of List all points giving coordinate distances from section corner or other tie as allowed by Board regulations in a	ICE YOLO BYPASS; Post downstream from your project should a portion of your required of water?  NONE  LAKE  Point is within	DD #2: ect? YES uested di	YOLO Sect divers	BYP.	ASS  If yes, eason be	during Base ar
b. In a normal year does the stream dry up at any point what months is it usually dry? From What alternate sources are available to your project excluded because of a dry stream or nonavailability  POINTS of DIVERSION and REDIVERSION  a. The point(s) of diversion will be in the County of List all points giving coordinate distances from section corner or other tie as allowed by Board regulations i. e. California Coordinate System	ICE YOLO BYPASS; Polit downstream from your project should a portion of your required of water?  LAKE  Point is within (40-acre subdivision)	DD #2: ect? YES to Jested di	YOLO Sect divers	BYP.	ASS  If yes, eason be	during Base ar

## 4. PURPOSE of USE, AMOUNT and SEASON

a. In the table below, state the purpose(s) for which water is to be appropriated, the quantities of water for each purpose, and the dates between which diversions will be made. Use gallons per day if rate is less than 0.025 cubic foot per second (approximately 16,000 gallons per day). Purpose must only be "Domestic" for registration of small domestic use."

	<u>:</u>	DIRECT	DIVERSION	STORAGE				
PURPOSE	<del></del>	YTITY	SEASON OF	DIVERSION	AMOUNT	COLLECTION SEASON		
OF USE (Irrigation, Domestic, etc.)	RATE (Cubic feet per second or galions per day)	AMOUNT (Acre-leet per year)	Beginning Date (Mo. & Day)	Ending Date (Mo. & Day)	Acre-feet per annum	Beginning Date (Mo. & Day)	Ending Date (Mo. & Day)	
IRRIGATION					349	NOD I	100.00	
FROST PROTECTI	ON				349	NOA I	APR 30	
HEAT CONTROL		Fig. 1						
INCIDENTAL REC	REATION							
			TOTAL AMOL			TOTAL AMOU		

b. Total combined amount taken by direct diversion and storage during any one year will be \_\_\_\_\_

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<sup>9</sup> acre-leet.

<sup>\*</sup> Not to exceed 4,500 gallons per day by direct diversion or 10 acre-feet per annum by storage. WR 1 (6/91)

5. JUSTIFICATION OF AMOUNT (For small domestic use registration, complete item b. only) a. IRRIGATION: Maximum area to be irrigated in any one year is 188 CROP METHOD OF IRRIGATION ACRES ACRE-FEET NORMAL SEASON (Sprinklers, flooding, etc.) VINEYARD, PASTURE PER YEAR Beginning Date Ending Date 188 DRIP/SPRINKLER AND/OR OTHER 349 APR 15 OCT 15 AGRICULTURAL CROPS b. DOMESTIC: Number of residences to be served is \_\_\_\_\_\_. Separately owned ? YES \_\_\_\_\_ NO \_\_\_\_ Total number of people to be served is\_\_\_\_\_ Total area of domestic lawns and gardens is \_\_\_\_\_\_\_. Estimated daily use per person is \_\_\_\_\_\_\_. Incidential domestic uses are\_ (Gallons per day) (Dust control area, number and kind of domestic animals, etc.) c. STOCKWATERING: Kind of stock\_\_\_ \_\_ Maximum number Describe type of operation: \_\_\_ INCIDENTAL d. RECREATIONAL: Type of recreation: Fishing (Feed lot, dairy, range, etc.) Swimming Boating Other \_\_\_ e. MUNICIPAL: (Estimated projected use) POPULATION MAXIMUM MONTH 5-Year periods until use is completed ANNUAL USE Average daily use Rate of diversion PERIOD Average daily use POP. Acre-foot (gal. per capita) (gal. per capita) Total acre-feet Present (per capita) Month of maximum use during year is \_\_\_\_\_ . Month of minimum use during year is\_\_\_\_\_ f. HEAT CONTROL: The total area to be heat protected is\_ Type of crop protected is\_\_\_\_\_ VINEYARD \_net acres. Rate at which water is applied to use is \_\_\_\_35 The heat protection season will begin about \_\_JUNE\_I gpm per acre. and end about AUGUST 31 g. FROST PROTECTION: The total area to be frost protected is UP TO 188 (Date) Type of crop protected is <u>VINEYARD</u> net acres. Rate at which water is applied to use is \_\_55 The frost protection season will begin about FEB 15 gpm per acre. MAY 15 and end about h. INDUSTRIAL: Type of industry is\_ (Dale) Basis for determination of amount of water needed is\_ i. MINING: The name of the claim is\_ . Patented Unpatented Un The nature of the mine is \_\_\_ . Mineral to be mined is Type of milling or processing is\_\_\_\_ After use, the water will be discharged into\_\_\_\_\_ (Name of stream) j. POWER: The total fall to be utilized is\_\_\_ \_\_ leet. The maximum amount of water to be used through the penstock cubic feet per second. The maximum theoretical horsepower capable of being generated by the is works is \_\_\_\_\_\_\_. Electrical capacity is \_\_\_\_\_\_\_ kilowatts at \_\_\_\_\_\_ % efficiency. After use, the water will be discharged into \_\_\_ (Name of stream) k. FISH AND WILDLIFE PRESERVATION AND/OR ENHANCEMENT: YES NO If yes, list specific species and habitat type that will be preserved or enhanced in item 17 of Environmental Information form WR 1-2. OTHER: Describe use: . Basis for determination of amount of water needed is

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		a.	Does applica (Ali joint owned If applicant do have been man	ers snou pes not i	own land wher	r names	as ap	plicants and	sian the	appli	cation.)			
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									<del></del>					
		b.		E IS WITH		2507				• •	DARK	. [	IF IRRI	GATED
			(40-a	CTE BUDON	rision)	SECT	ION	TOWNSHIP	'   F	IANGE	BASI MERIC	I MAIC	Number of acres	Presently cultivated (Y/N)
			1	/4 of	1/4	SEE	ATTA	CHMENT						
			1.	/4 of	1/4	·	·						·	
			1.	/4 of	1/4	<u> </u>	, , , ,	40.7						
			1.	/4 01	1/4									
			1	/4 of	1/4	<u>., </u>								
			1	/4 of	1/4									
	7.	a.	/ERSION W Diversion will I	be by gr	avity by mean			#1: DAI	unobstruc	cted ch	nannel, pipe throu			
		U.	Diversion will I	oe by pu	anping irom <del>e (6.</del>	mp, olfse	well, <del>ol</del>	FSET WEI	<u>.L</u> Pur <del>; etc.</del> )	np di	scharge rate	10 (cfs <del>sr\\\</del> )	Horsepowe	r8
		C.	Conduit from o	liversior	point to first I	aleral or	to offs	iream storaç	je reserv	oir:				
			CONDUIT (Pipe or channel)	(Type (Indica	MATERIAL of pipe or channe ite if pipe is buried	l lining) For not)	(	OSS SECTIONA Pipe diameter of and top and bot	r ditch dep	th	LENGTH (Feet)	TOTALL#	T OR FALL	CAPACITY (Estimate)
OD #2 TO	RES	A	PIPE	PVC				18"	Ø		1800 2		+	10
					· · · · · · · · · · · · · · · · · · ·	· <del></del>								10
								·	·					
		d.	Storage reserv	oirs: (Fo	or underground	d stórage	e, com	plete Supple	ment 1 t	o WF	Ու available ւ	ibon reques	! }	
		Į		•			DAI						RESERVO	R
			Name or num reservoir, if		Vertical heigi from downstre toe of slope t spillway level (	am o		struction aterial	Dam le (fl.)		Freeboard Dam height above spillway crest (fl.)	Approximate surface area when full (acres)	Approximat capacity (acre-feet)	water depth
			RESERVOTI	_	24		ARTI		300	)	4	2.5	49	20
		-	OFFSTREAM	1 RES	A 28	E	ARTE	Ι,	600x9	00	3	10	300	25
		Ĺ			<u> </u>	<u> </u>	<del>, .</del> :-					<del></del>		
	f	е. С Г	Outlet pipe: (Fo	r storag		aving a c	apacit		feet or m	iore.)	l			
			Diameter of outlet pipe (inches)		Length of outlet pipe (feet)	(Ver	tical dist and exit	FALL tance between e of outlet pipe in	intrance (eei)	(Ve	HEAL artical distance fr outlet pipe in rese	om snillway to	belov	aled storage v outlet pipe (dead storage)
1	RES 1		8		120	<del> </del>					19			1
			RESERVOIR	. A W	ILL BE OF	FSTR	EAM	AND DEW	ATERI	NG	WILL BE	BY PUMP	ING.	
		L		L_	<del></del>			<del></del>						
		SI	water will be si orage will be _ IPLETION S	10.	ots. Diversion	r is not a 1 to offsti	it the p ream s	oint of divers dorage will be	sion, the e made t	maxi by:	mum rate of o	diversion to d		
	J. (	- 🗸 11	a Ellon S	/OI ILL	/UL									
			ear work will st					b. Year worl	k will be	comp	oleted	2004		
`	С	. Y <del>(</del>	ear waler will b	e used i	to the full exter	nt intend	ed	2009	_ d. If co	mple	eled, year of f	rst use		

9.	GENERAL											
;	a. Name of the post office m b. Does any part of the place If yes, state name of the s	e of use compri	ise a subdivisio	n on file with the S	late Denartme	MIDDLETO	WN_ 97 YES   NO					
	If no, is subdivision of the:	yes, state name of the subdivision										
	Is it planned to individually	/ meter each se	ervice connectio	on? YES NO	O 🔯 If yes, V	Vhen?						
(	<ol> <li>List the names and addre</li> </ol>	sses of diverter	rs of water from	the source of sup	ply downstrea	m from the propo	sed point of					
	diversion: SEE FI	LES AT SW	RCB.	<u> </u>			•					
-			4,20		<u> </u>							
	d. Is the source used for nav diversion, or does the sou boats? YES NO	rc <del>o</del> substantiali	IY contribute to a	a waterway which	is used for no	dantion includio	maramaters — fo					
O. E	EXISTING WATER RIC		-		-							
r	Do you claim an existing ri If yes, complete table belo	ght for the use w:	of all or part of	the water sought t	by this applicat	ion? YES 🗔	NO [X] ON					
	Nature of Right (riparian, appropriative, groundwaler.)	Year of First Use	Purpose of use ma	ade in recent years ount, if known	Season	Source	Location of					
			HICKORY B COLIN	ooni, ii arowii	of Use		Point of Diversion					
-												
-		<del></del> -										
L			<del></del>									
. A	UTHORIZED AGENT	(Optional)										
1.4	/ith reconnect to [ == ] -!! !!-											
۷۱	/ith respect to X all matte	rs concerning ti	his water right a	applicationth	ose malters de	esignated as folio	ws:					
J	AMES C. HANSON, (	CONSULTIN	G CIVIL E	NGINEER, A	CORPORAT	<u>'ION</u>						
т	AMEC C. HANGON											
J.	AMES C. HANSON		<u> </u>		( 916	448- 2821	L					
		ne of agent)	Programme 1		(Telephone	number of agent beh	ween 8 a. m. and 5 p. m.)					
_	44 NORTH THIRD ST (Mailing address)	REET, SU	ITE 400	SACI	RAMENTO,	CA 95814	<u> </u>					
is	authorized to act on my beh	alf as my agent	t.	(City or town)		(State)	(Zip ∞de)					
SI	GNATURE OF APPLI	CANT										
l (v Da	ve) declare under penalty of	perjury that the	above is true	and correct to the	best of my (ou	r) knowledge and	d belief.					
		19 _200	, at	TILIUIEFOL	207)		, Californi <b>a</b>					
		~~,										
			Ms(	Mr)	1 11							
71£ £	hara je mara than ana awa		Miss	s. Mrs. <i>[[[]][[]</i>	ruff	Flow						
	here is more than one owne ase indicate their relationshi		•		(Sighat	ure of applicant)	/)					
ن ام	and transfer trick telefictibilibili	p.,	14-	L/a		•						
			Ms.									
			MISS	s. Mrs	/0:							

Additional information needed for preparation of this application may be found in the Instruction Booklet entitled "HOW TO FILE AN APPLICATION TO APPROPRIATE WATER IN CALIFORNIA". If there is insufficient space for answers in this form, attach extra sheets. Please cross-reference all remarks to the numbered item of the application to which they may refer. Send original application and one copy to the STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS, P. O. Box 2000, Sacramento, CA 95810, with \$100 minimum filing fee.

## NOTE:

If this application is approved for a permit, a minimum permit fee of \$100 will be required before the permit is issued. There is no additional fee for registration of small domestic use.